

AMENDMENTS TO THE CLAIMS

This listing of claims replaces all prior versions, and listings, of claims in the application:

1 1. (Cancelled)

1 2. (Currently Amended) The test system of claim [[1]] 9, wherein the set of queries
2 comprises a set of SQL statements.

1 3. (Currently Amended) The test system of claim [[1]] 9, wherein the ~~second~~
2 ~~analysis~~ module is adapted to generate at least another recommended index from the set
3 of candidate indexes.

1 4. – 6. (Cancelled)

1 7. (Previously Presented) A system comprising:
2 at least one processor;
3 a first module executable on the at least one processor to receive a set of queries
4 and to provide a set of candidate indexes for the set of queries, the first module adapted to
5 eliminate one or more candidate indexes based on one or more predetermined criteria;
6 and
7 an optimizer adapted to generate a recommended index from the set of candidate
8 indexes,
9 wherein the one or more predetermined criteria comprises a threshold change rate,
10 the first module adapted to eliminate one or more candidate indexes having a change rate
11 exceeding the threshold change rate.

1 8. (Original) The system of claim 7, wherein the first module is adapted to further
2 eliminate a candidate index that is a subset of another candidate index.

1 9. (Previously Presented) The test system of claim 1, A test system comprising:
2 at least one processor;
3 an optimizer module executable on the at least one processor to receive
4 environment information of a database system separate from the test system, the
5 optimizer module to use the environment information to emulate an environment of the
6 database system based on the environment information;

7 a first module executable in the emulated environment and adapted to receive a
8 set of queries and to provide a set of candidate indexes for the set of queries, the first
9 module adapted to eliminate one or more candidate indexes based on one or more
10 predetermined criteria; and

11 an analysis module executable in the emulated environment and adapted to
12 generate a recommended index from the set of candidate indexes,

13 wherein the second module comprises an analysis module and an optimizer, the
14 analysis module is adapted to apply a genetic algorithm, and the analysis module is
15 adapted to cooperate with the optimizer module to generate the recommended index
16 using the genetic algorithm.

1 10. (Previously Presented) The test system of claim 9, whercin the first module is
2 adapted to provide the set of candidate indexes by identifying the candidate indexes from
3 the set of queries and defining the set of queries in a database.

1 11. (Previously Presented) The test system of claim 10, wherein the analysis module
2 is adapted to access the database to retrieve the candidate indexes.

1 12. (Previously Presented) The test system of claim 10, further comprising a
2 validation module adapted to validate the recommended index in a database system.

1 13. (Previously Presented) The test system of claim 12, further comprising a user
2 interface to receive user-specified one or more indexes, the optimizer adapted to generate
3 a cost associated with a query plan based on the user-specified one or more indexes.

1 14. (Previously Presented) The test system of claim 13, wherein the user interface is
2 adapted to receive a user-specified percentage value, the system further comprising
3 another module to collect statistics based on a sample of rows of one or more tables, a
4 size of the sample based on the user-specified percentage value.

1 15. (Previously Presented) The test system of claim 14, further comprising another
2 module adapted to provide a hint on which table or tables statistics need to be collected.

1 16. (Previously Presented) The test system of claim 10, wherein the analysis module
2 is adapted to access the database to retrieve the candidate indexes.

1 17. (Cancelled)

1 18. (Currently Amended) The test system of claim [[17]] 9, wherein the analysis
2 module is adapted to submit candidate indexes to the optimizer module, the optimizer
3 module adapted to determine the cost of one or more of the queries based on the
4 candidate indexes.

1 19. (Currently Amended) The test system of claim 18, wherein the optimizer module
2 is adapted to select the candidate index associated with a lowest cost as the recommended
3 index.

1 20. (Currently Amended) The test system of claim [[1]] 9, wherein the set of queries
2 comprises a workload captured from the database system, and wherein the database
3 system is a parallel system having plural access modules, the environment information
4 containing information regarding the parallel system and plural access modules.

1 21. (Currently Amended) The test system of claim 20, wherein the optimizer module
2 is adapted to compute costs for the candidate indexes in the emulated environment of the
3 database system.

1 22. – 39. (Cancelled)

1 40. (Previously Presented) An article comprising at least one storage medium
2 containing instructions that when executed cause a system to:

3 receive a set of queries;

4 generate a set of candidate indexes from the set of queries;

5 eliminate candidate indexes based on one or more predetermined criteria;

6 invoke an optimizer to perform cost analysis of the candidate indexes; and

7 use the cost analysis to select a recommended index for a database system.

8 wherein eliminating candidate indexes based on one or more predetermined

9 criteria comprises at least one of:

10 eliminating candidate indexes that are changed with updates at a rate

11 greater than a predetermined change rate threshold; and

12 eliminating a candidate index that is a subset of another candidate index.

1 41. – 42. (Cancelled)

1 43. (Original) The article of claim 40, wherein the instructions when executed cause
2 the system to apply a genetic algorithm to select the recommended index.

1 44. (Previously Presented) The article of claim 40, wherein the system is a test system
2 separate from the database system, the instructions when executed causing the test system
3 to:

4 import environment information regarding the database system;

5 emulate an environment of the database system based on the imported

6 environment information,

7 wherein the generating, eliminating, invoking, and using acts are performed in the

8 emulated environment.

1 45. (Previously Presented) The article of claim 44, wherein the environment
2 information comprises cost-related information, statistics, and random samples from the
3 database system.

4

1 46. (Currently Amended) The article of claim [[1]] 40, wherein the environment
2 information comprises cost-related information, statistics, and random samples from the
3 database system.